Natural Resources Conservation Service Application Ranking Summary DeBaca SWCD

| Program: EQIP 2002 | Ranking Date: |
|---------------------------|---------------|
| Ranking Tool: DeBaca SWCD | |
| Final Ranking Score: | |
| Planner: | |
| Farm Location: | |

National Priorities Addressed

| Issue Questions | Responses |
|--|-------------|
| 1. Will the treatment you intend to implement using EQIP result in considerable | 60 Point(s) |
| reductions of non-point source pollution, such as nutrients, sediment, pesticides, | |
| excess salinity in impaired watersheds, groundwater contamination or point source | |
| contamination from confined animal feeding operations? | |
| 2. Will the treatment you intend to implement using EQIP result in a considerable | 60 Point(s) |
| amount of ground or surface water conservation? | |
| 3. Will the treatment you intend to implement using EQIP result in a considerable | 60 Point(s) |
| reduction of emissions, such as particulate matter, nitrogen oxides (NOx), volatile | |
| organic compounds, and ozone precursors and depleters that contribute to air quality | |
| impairment violations of National Ambient Air Quality Standards? | |
| | |
| 4. Will the treatment you intend to implement using EQIP result in a considerable | 20 Point(s) |
| reduction in soil erosion and sedimentation from unacceptable levels on agricultural | |
| land? | |
| 5. Will the treatment you intend to implement using EQIP result in a considerable | 50 Point(s) |
| increase in the promotion of at-risk species habitat conservation? | |

State Issues Addressed

| Issue Questions | Responses |
|---|-------------|
| 1. Irr. Crop #1 - Treatment of this land will have a beneficial impact on a 303(d) listed | 50 Point(s) |
| stream segment? | |
| 2. Irr. Crop #2 - Treatment of this land will enhance the benefits of an active section | 50 Point(s) |
| 319 project? | |
| 3. Irr. Crop #3 - This land is within a NMED Category I watershed? | 50 Point(s) |
| 4. Irr. Crop #4 - Habitat for an at-risk species will be protected/enhanced? | 50 Point(s) |
| 5. Irr. Crop #5 - Noxious weeds are present and will be treated? | 50 Point(s) |
| 6. Grazing #1 - Treatment of this land will have a beneficial impact on a 303(d) listed | 50 Point(s) |
| stream segment? | |
| 7. Grazing #2 - Treatment of this land will enhance the benefits of an active section | 50 Point(s) |
| 319 project? | |
| 8. Grazing #3 - This land is within a NMED Category I watershed? | 50 Point(s) |
| 9. Grazing #4 - Habitat for an at-risk species will be protected/enhanced? | 50 Point(s) |
| 10. Grazing #5 - Noxious weeds are present and will be treated? | 50 Point(s) |

Local Issues Addressed

| Issue Questions | Responses |
|--|--------------|
| 1. Graze#1- Will the treatment include Brush Management? | 80 Point(s) |
| 2. Graze#2- Will the treatment include 3 or more practices that address Plant | 100 Point(s) |
| Condition, Soil Condition or Water Quantity? | |
| 3. Graze#3- Will the brush management practice treat 50% or less of medium brush | 40 Point(s) |
| that is needed? | |
| 4. Graze#4- Will the brush management practice treat 50% -75% of medium brush | 50 Point(s) |
| that is needed? | |

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| Issue Questions | Responses |
|--|--------------|
| 5. Graze#5- Will the brush management practice treat 75%-100% of medium brush | 60 Point(s) |
| that is needed? | |
| 6. Graze#6- Will the brush management practice treat 50% or less of heavy brush that | 60 Point(s) |
| is needed? | |
| 7. Graze#7- Will the brush management practice treat 50%-75% of heavy brush that is | 70 Point(s) |
| needed? | |
| 8. Graze#8- Will the brush management practice treat 75%-100% of heavy brush that | 80 Point(s) |
| is needed? | |
| 9. Graze#9- Will the majority of the brush control have a canopy cover of 5%-10%? | 20 Point(s) |
| | |
| 10. Graze#10- Will the majority of the brush control have a canopy cover of 10%- | 50 Point(s) |
| 24%? | |
| 11. Graze#11- Will the majority of the brush control have a canopy cover of over | 80 Point(s) |
| 25%? | |
| 12. Irrigated#1- Will the treatment improve irrigation efficiency use on irrigated land? | 120 Point(s) |
| | |
| 13. Irrigated#2- Will the treatment improve irrigation efficiency by 5%-10%? | 40 Point(s) |
| 14. Irrigated#3- Will the treatment improve irrigation efficiency by 10%-15%? | 60 Point(s) |
| 15. Irrigated#4- Will the treatment improve irrigation efficiency by 15%-20%? | 80 Point(s) |
| 16. Irrigated#5- Will the treatment improve irrigation efficiency 0ver 20%? | 100 Point(s) |
| 17. Irrigated#6- Will the treatment include irrigation pipeline? | 40 Point(s) |
| 18. Irrigated#7- Will the treatment include land leveling over 100cy per acre? | 40 Point(s) |
| 19. Irrigated#8- When replacing concrete ditch lining, is the damage 50%-69%? | 30 Point(s) |
| 20. Irrigated#9- When replacing concrete ditch lining, is the damage 70%-89%? | 50 Point(s) |
| 21. Irrigated#9- When replacing concrete ditch lining, is the damage 90%-100%? | 70 Point(s) |
| | |
| 22. Irrigated#10- Will concrete ditch lining replace an earthen ditch? | 100 Point(s) |
| 23. Has applicant had a contract that was cancelled or terminated before completion? | -50 Point(s) |
| | |